Laredo, Webb County Texas

Texas Mexican Fruit Fly Quarantine

April 26th, 2019

The quarantine boundary is described as,

Starting at a point described as N27.642341037 degrees and W99.452448479 degrees , then South to a point described as N27.642341037 degrees and W99.452448479 degrees , then South to a point described as N27.626875631 degrees and W99.45231743 degrees , then East to a point described as N27.626575446 degrees and W99.403693764 degrees , then South to a point described as N27.554472814 degrees and W99.404241232 degrees , then South to a point described as N27.467332033 degrees and W99.404662202 degrees , then West to a point described as N27.467332033 degrees and W99.421080031 degrees , then South to a point described as N27.452598084 degrees and W99.421501001 degrees , then West to a point described as N27.452598084 degrees and W99.437497859 degrees , then South to a point described as N27.438706075 degrees and W99.437497859 degrees , then West to a point described as N27.438107757 degrees and W99.495741711 degrees , then NorthWestly to the starting point.

Core 1 is described as,

Starting at a point described as N27.516319064 degrees and W99.525151613 degrees , then East to a point described as N27.516319064 degrees and W99.520444638 degrees , then North to a point described as N27.522693999 degrees and W99.520444638 degrees , then East to a point described as N27.522693999 degrees and W99.504155426 degrees , then South to a point described as N27.522693999 degrees and W99.504155426 degrees , then South to a point described as N27.522624824 degrees and W99.504155426 degrees , then East to a point described as N27.522624824 degrees and W99.500533835 degrees

, then South to a point described as N27.522475079 degrees and W99.500533835 degrees , then East to a point described as N27.522475079 degrees and W99.500128918 degrees , then South to a point described as N27.521120598 degrees and W99.500128918 degrees , then East to a point described as N27.521120598 degrees and W99.492529652 degrees , then South to a point described as N27.506597332 degrees and W99.492529652 degrees , then West to a point described as N27.506597332 degrees and W99.508818632 degrees , then North to a point described as N27.507951815 degrees and W99.508818632 degrees , then South to a point described as N27.507951815 degrees and W99.511463789 degrees , then South to a point described as N27.501795788 degrees and W99.511463789 degrees , then South to a point described as N27.501795788 degrees and W99.513997104 degrees , then South to a point described as N27.50068559 degrees and W99.513997104 degrees , then South to a point described as N27.50068559 degrees and W99.515828498 degrees , then South to a point described as N27.499961269 degrees and W99.515828498 degrees , then South to a point described as N27.499961269 degrees and W99.515828498 degrees , then South to a point described as N27.499961269 degrees and W99.515828498 degrees , then North Westerly along the Mexico Border to the starting point.

Core 2 can be described as,

Starting at a point described as N27.515007092 degrees and W99.468293541 degrees

Starting at a point described as N27.504700923 degrees and W99.468293541 degrees

Starting at a point described as N27.504700923 degrees and W99.466752652 degrees

Starting at a point described as N27.507470883 degrees and W99.466752652 degrees

Starting at a point described as N27.507470883 degrees and W99.450465682 degrees

Starting at a point described as N27.492947588 degrees and W99.450465682 degrees

Starting at a point described as N27.492947588 degrees and W99.45988681 degrees

Starting at a point described as N27.490177622 degrees and W99.45988681 degrees

Starting at a point described as N27.490177622 degrees and W99.476173372 degrees

Starting at a point described as N27.500483813 degrees and W99.476173372 degrees
Starting at a point described as N27.500483813 degrees and W99.484581619 degrees
Starting at a point described as N27.515007092 degrees and W99.484581619 degrees
Starting at a point described as N degrees and E degrees

Core 3 can be described as,

Starting at a point described as N27.563998436 degrees and W99.482408018 degrees , then West to a point described as N27.563998436 degrees and W99.498705466 degrees , then North to a point described as N27.578521582 degrees and W99.498705466 degrees , then East to a point described as N27.578521582 degrees and W99.482408018 degrees , then South to the starting point.

Core 4 can be described as,

Starting at a point described as N27.587343214 degrees and W99.533294852 degrees , then East to a point described as N27.587343214 degrees and W99.516996102 degrees , then South to a point described as N27.572820086 degrees and W99.516996102 degrees , then West to a point described as N27.572820086 degrees and W99.517556923 degrees , then South West along the Rio Grande to the starting point.